**建**4位据2008

BONDAR', N.G., prof., doktor tekhn.nauk; TIMOSHENKO, V.V., kand.tekhn, nauk; VYSOCHIN, B.M., kand.tekhn.nauk

Free vibrations in spans of hingeless arched bridges. Trudy
DIIT no.27:65-84 '58.

(Bridges, Arched--Vibration)

AUTHORS:

Yefroymovich, Yu.Ye, Candidate of Technical Sciences, Timoshenko, V.V. and Tsukanov, V.P., Engineers

TITLE:

Rational Designs of Secondary Circuits for Arc Furnaces (Ratsional'nyye konstruktsii korotkikh setey dlya dugovykh pechey)

PEPIODICAL

Stal', 1959, Nr 5, pp 421 - 424 (USSR)

ABSTRACT:

High and non-equal in phases reactive resistances of secondary circuits of present designs considerably decrease technico-economic indices of electric furnaces. When operating with the present designs of the circuits, an increase in the nominal secondary voltage of the transformer permits improving furnace operation only during the first half of the melting period. For this reason, two new designs of secondary circuits for arc furnaces were proposed. In these, the inlet and outlet tappings of secondary windings (I, II, III) of the transformer are "lengthened", using busbar, flexible cables and copper, water-cooled tubes and lead in a bifilar manner (a .. x, b - y, c - z) directly to electrode (1, 2, 3) on which the wirdings become

Card1/3

Rational Designs of Secondary Circuits for Arc Furnaces

BRITORING MIRROR SAVEN EAST CONTINUED BREINGERFEINEN FELBENSPRICE EINE STELLE LINN MED. STRINGEN EINE

A connected (Figure 1). As a result, the linear current passes only through electrodes on all the remaining sectors of the secondary circuit only phase currents of the transformer pass. The proposed two schemes (A and B, Figure 1) differ in the positions of outlet trappings from winding III of the transformer. The above schemes were in 20 and 5 and 20 ton furnaces, respectively; the comparison of operating parameters of furnaces with the typical and new designs of the secondary circuits is given in Table 1. The use of secondary circuits of the proposed designs permits decreasing their reactive resistance by a factor of 1.5 - 2.5 and active resistance by about 10-15%. secondary circuit according to Scheme B has a 15-20% lower reactance than that according to Scheme A. enables equalising the arc capacities, speeding up the

Card2/3

Rational Designs of Secondary Circuits for Arc Furnaces

melting process, reducing specific power consumption and noticeably improving the power coefficient.

There are 2 figures and 2 tables.

ASSOCIATIONS: TsLA and Zavod "Elektrostal'" ("Elektrostal'" Works)

Card 3/3

TIMOSHENKO, V.V., dots., kand.tekhn.nauk

Calculating dynamics of arches of massive long-span bridges.
Trudy DIIT no.27:106-130 '58. (MIRA 12:1)

(Bridges, Concrete--Design)

SEL'KIN, N.Ye., inzhe; TIMOSHENKO, V.V., inzh.

Mounting the MXP-35 circuit breaker separately from its drive
in a covered 35 kv. distribution system. Elek.sta. 29 no.ll:
in a covered 35 kv. distribution system. (MIRA 11:12)
79-80 N '58.

(Electric circuit breakers)

TIMOSHENKO, Valentin Vasil'yevich; TAYTS, A.A., red.; MIKHAYLOVA, Ye.P., red. izd-va; MIKHAYLOVA, V.V., tekhn. red.

[Economizing electric power in electrometallurgical emterprises] Ekonomiia elektroenergii na elektrometallurgi-cheskikh predpriiatiiakh. Moskva, Metallurgizdat, 1962. 189 p. (MIRA 16:7)

(Electrometallurgy) (Electric power)

TIMOSHENKO, N. YE.

PAYZULLIN, F.F.; DEZIDER'YEVA, I.P.; TIMOSHENKO, N.Yo.

Effect of texture on anodic behavior of copper in certain electolyte solutions. Uch.zap.Kaz.un. 115 no.3:123-137 '55.

(MIRA 10:5)

1.Kafedra fizicheskoy khimii.

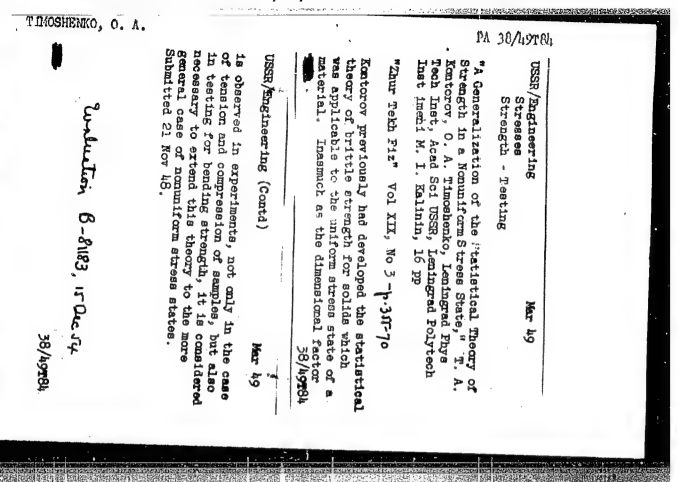
(Copper--Electrometallurgy)

TIMOSHENKO, N.Ye.	
DEZIDER YEVA, I.P.; TIMOSHEHKO, N.Ye.	
Anodic polarization of cadmium in sodium hydroxide solutions.  Uch.zap.Kaz.un. 116 no.1:158-161 55. (MLRA 10:5)	encet D
l.Kafedra fizicheskoy khimii. (Cadmium) (Polarization (Electricity)) (Sodium hydroxide)	Cu re
and the second s	1 -
	<u>1</u>

TIMOSHENKO, O. A.

6306. Timoshenko, O. A. Eksperimental'noye izucheniye raslredeleniya deformatsiy po naimen'shemu secheniyu nadrezannogo obraztsa pri rastyazhenii. L., 1954. 14s. 21sm. (M-vo vyssh. obrazovaniya SSSR. Leningr. politekhn. in-t im. M. I. kalinina). 100 ekz. B. Ts. - 254-58147

SO: Knizhamya Letopis' 1, 1955



### "APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755730011-1

TIMOSHENKO, O.A.

"Experimental Study of the Distribution of Strains Over the Smallest Cross Section of a Notched Specimen Under Tension." CandTech Sci, Leningrad Polytechnic Inst imeni M. I. Kalinin, Min Higher Education USSR, Leningrad, 1954. (KL, No 5, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

TIMOSHENKO, S., Marshal Sovetskogo Soyuza.

Forty years in the defense of the Soviet motherland. Tankist. no.2:

(MIRA 11:3)
1-7 F 158.

(Russia--Armed forces)

TIMOSHENKO, S. P.

"Stability in flexible systems", (Ustoychivost uprugikh sistem), published by the State House for Technical-Theoretical Literature, M'scow-Lexingrad 1946.

TIVOSHENKO, SP.

USSR/Physics - Elasticity Theory

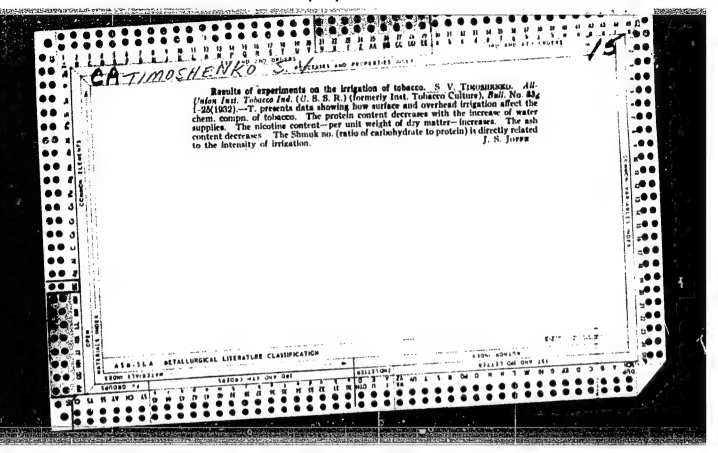
Feb 53

"Sol tions to the Equations of Equilibrium in the Axisymmetrical Problem of Elasticity Theory," S. I. Trenin, Chair of Elasticity Theory, Moscow St. U

Vest Moskov U, Ser Fiz-Mat i Yest Nauk, No 1, pp 7-14

Considers the solution to the eqs of equilibrium of the axisymmetrical problem of elasticity theory which were obtained by S. P. Timoshenko, P. G. Galerkin, P. F. Papkovich, A. Lyav, A. Feppl and L. Feppl, and V. K. Prokopov. Here the author clarifies the following three matters: (a) the role of limitations which are imposed on the stress function when the equilibrium eqs are satisfied by the solns; (b) their mutual connection and the possibility of their transitions from one form of soln to another; (c) their generality. Presented 12 Apr 52.

269T95



# "APPROVED FOR RELEASE: 07/16/2001

### CIA-RDP86-00513R001755730011-1

s/073/63/029/c01/008/009 A057/A126

Kul'skiy, L.A., Kachan, A.A., Sherstoboyeva, M.A., Timoshenko, T.K.

The catalytic activity of silver water upon the oxidation of indigo-AUTHORS:

TITLE:

Ukrainskiy khimicheskiy zhurnal, v. 29, no. 1, 1963, 106 - 108

The peroxidaze activity of silver water (Agw) which is known as a strong bactericide was investigated at the Institut obshchey i neorganicheskoy khimii AN USSR, Belotserkovskiy institut (Institute of General and Inorganic PERIODICAL: Chemistry AS UkrSSR, Belotserkov Institute) using as a model the reaction between Chemistry AD UKFOOR, Delotserkov institute, using as a model the reaction between the percentage activity of Agw was compared with the percentage activity of Agw was a model with the percentage activity of Agw was a model with the percentage activity of Agw was a model with the percentage activity of Agw was a model with the percentage activity of Agw was a model with the percentage activity of Agw was a model with the percentage activity of Agw was a model with the percentage activity of Agw was a model with the percentage activity of Agw was a model with the percentag ngu2 and indigocarmine (10). The peroxidaze activity of agw was compared with the activity of silver ions, and solutions containing dispersed silver, Ag20 and the activity of silver ions, and solutions containing dispersed silver, Ag20 and the activity of silver ions, and solutions containing dispersed silver, Ag20 and the activity of silver ions, and solutions containing dispersed silver, Ag20 and the activity of silver ions, and solutions containing dispersed silver, Ag20 and the activity of silver ions, and solutions containing dispersed silver, Ag20 and the activity of silver ions, and solutions containing dispersed silver, Ag20 and the activity of silver ions, and solutions containing dispersed silver. AgCl. The effect of casein was also studied. The experiments were carried out Aggs. The effect of casein was also squared. The experiments were carried of with 5 · 10-4 M IC solutions at pH ~5.9, and the reaction was controlled by with 5 · 10 m 10 solutions at ph  $\sim$  7.9, and the reaction was observed, in measuring the optical density (605 m  $\mu$ ) of the solution). It was observed, in agreement with literature data, that the reaction of IC decolorization with H202 occurs by the first order in relation to IC. The obtained values of the reaction

Card 1/2

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755730011-1"

The catalytic activity of silver water upon ....

\$/073/63/029/001/008/009 A057/A126

rate constants for the oxidation of IC with  ${\rm H}_2{\rm O}_2$  demonstrate the peroxidaze activity of Agw and also (but less) of Ag20 colloidal silver, respectively. The activation energy is not changed by the presence of the catalyst, thus indicating the connection of the catalytic effect with an increase of the enthropy of the system. This is assumed to be related to an increase of the number of active particles (formed by decomposition of H2O2), which decompose IC more easily. The assumption was proved by experiments with an inhibitor (pyrophosphoric acid and  $\gamma$  -hydroxyquinoline). This inhibitor of the H<sub>2</sub>O<sub>2</sub> decomposition inhibited also the IC decomposition. It was also proved experimentally that Agw promotes the catalytic activity of casein on the oxidation of IC by H202. There are 3 figures and 1 table.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii AN USSR, Belotserkovskiy s/kh Insitut (Institute of General and Inorganic Chemistry AS UkrSSR, Belotserkovsk s/kh Institute)

SUBMITTED:

February 16, 1962

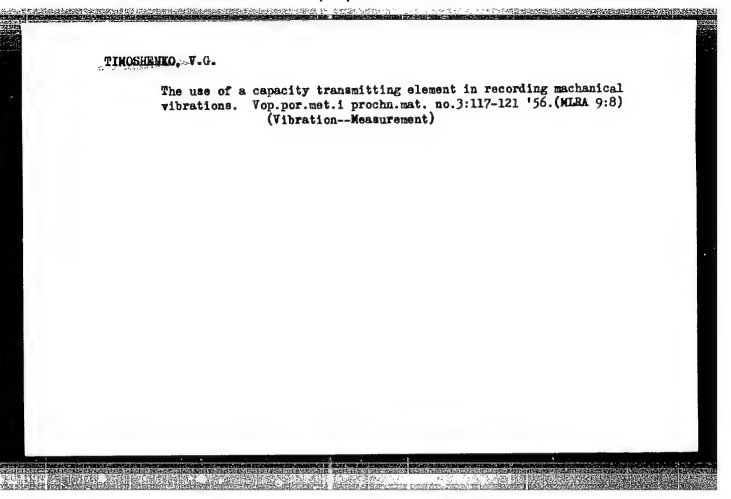
Card 2/2

TIMOSHENKO, V.G. [Tymoshenko, V.H.] (Kiyev)

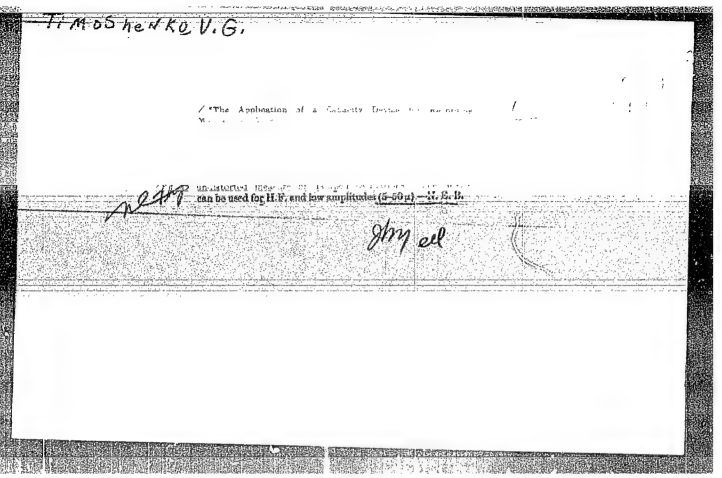
Calculation of bending vibrations in mechanical systems.

Prykl.mekh. 8 no.5:470-481 '62. (MIRA 15:9)

1. Institut metallokeramiki i spetsial'nykh splavov AN UkrSSR. (Beams and girders—Vibration)



Automatic control of the temperature of a specimen heated by an servic current during long duration tests. Volp. por. met.
i prochn. mat. no.8:110-115 '60. (MIRA 13:8)
(Metals—Testing) (Automatic control)



TIMOSHENKO. VLADINIR P.

Agricultural Russia and the wheat problem. Stanford University, Calif. Food Research Institute and the Committee on Russian Research, Hoover War Library, 1932.

571 p. maps, tables (Food Research Institute. Grain Economics Service, No. 1.)

TIVIOSHENKO, V.V.

BCHDAR', N.G. [Bondar, M.H.]; TIMOSHENKO, V.V. [Tymoshenko, V.V.];
VYSOCHIN, B.M. [Vysochyn, B.W.] (Dnipropetrovsk)

Natural vibrations of three-hinged parabolic arches [in Ukrainian with summary in Russian]. Prykl.mekh. 3 no.4:467-471 '57.

(MIRA 11:2)

1.Dnipropetrovskiy institut inzheneriv transportu.

(Arches--Vibration)

### "APPROVED FOR RELEASE: 07/16/2001

#### CIA-RDP86-00513R001755730011-1

TIMOSHEWO, V. V.

PA 161711

USSR/Electricity - Transformers May 50 Power Economy, Electric

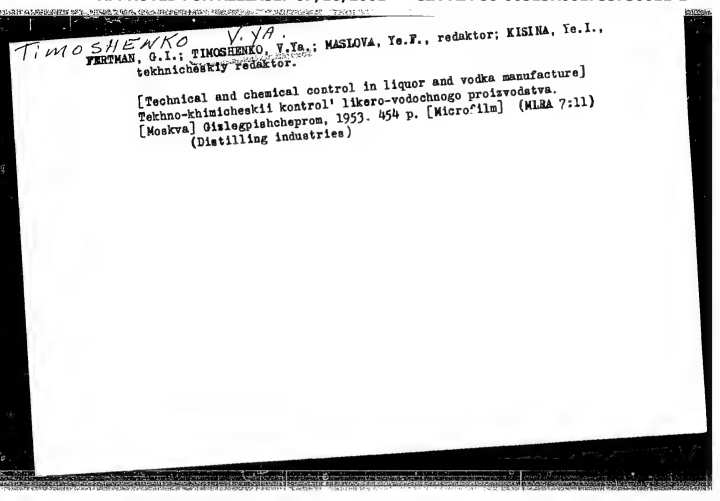
"Experience in Increasing the Power of Transformers," V. V. Timoshenko, Engr,  $1\frac{1}{2}$  pp

"Prom Energet". No 5

Describes conversion of transformers from air cooling to water cooling. Conversion proved cheaper than adding enough air-cooled transformers to produce equal power, more economical in space required and in power consumption. Power economy for furnaces of metallurgical plants was 3-5% by increasing transformer loading 20% above rating. Urges extensive use.

FDD

161T41



Tiposelence, V. V.

Tiroshenko, V. V.

"The Dynamics of Mass Arc Bridges with Long Spans." Moscow Order of Perin and Order of Labor Red Sanner Inst of Railroad Transport Engineers imeni I. V. Stalin. Moscow, 1955 (Discertation for the degree of Sandidate in Technical Sciences)

SO: Kmizhnaya letoris' No. 27, 2 July 1955

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730011-1"

TIMOSHERKO, V.V., kandidat tekimicheskikh nauk.

Frequencies of free vibrations of sloping parabolic arches of variable cross section. Trudy DIIT no.25:301-317 '56. (MIRA 10:1)

(Arches-Vibration)

L 16735-66 EWT19... ARSO12357 EWT(d)/EWP(c)/EWP(v)/T/EWP(k)/EWP(1)/ETC(m)-6UR/0276/65/000/004/1004/1004 ACC NR. 620.179.1:554.8 B SOUNCE: Ref. zh. Tekhnologiya mashinostroyeniya. Gvodnyy tom, Abs. 4831 AUTHOR: Timoshenko, Ya.A.; Bedritskiy, A.G.; Chernyakova, S.S. TITIE: Ultrasonic inspection of parts in industry CITED SOURCE: Sb. Primeneniye ul'trazvuka v mashinostr. Minsk, Mauka i tekhnika, 1954. 54-40 TOPIC TAGS: friction welding, nondestructive test, test method, test instrumentation, Ultrascricinspection, Ultrasonic flaw detector/UZD7 ultrascric flaw detector The design of the UZD-60V defectoscope was somewhat modified for ultrasonic inspections of parts welded by friction (the tip of the steering rod and rear drive shaft for power selection). With the help of a UZD-7 defectoscope, the adhesive fusion of a braking lining and the quality of fusion of metal and ceramics were ultrasonically inspected; the joining of a disc with its friction cover plate were UDM-IM tested. Inspections of the above mentioned parts took from 10 to 50 seconds. 3 figures. L. Tsukerman SUB CODE: 13,14.20/

SUBM DATE! none

Card 1/1 qua

14(10)

307/98-59-2-9/22

AUTHOR:

Timoshenko, Ya.V., Engineer

TITLE:

Determining Speeds of Currents in Tail Waters Behind Spillway Dams (A Plane

Problem) (Opredeleniye skorostey v nizhnem b'yefe za vodoslivnymi plotinami (Ploskaya

zadacha)

PERIODICAL:

Gidrotekhnicheskoye stroitel'stvo, 1959,

Nr 2, p 36-40 (USSR)

ABSTRACT:

The author presents an analytical, graphic and experimental solution to the problem of defining speeds in tail waters behind spill-way dams in any given part of a stream, in the sector of spreading of a sudden hydraulic surge (gidravlicheskiy pryzhok) by means of functions calculated and coordinated with empirical data for a "free jet" ("svobodnaya struya"). The definition of the speed could

Card 1/3

 14(10)

SOV/98-59-2-9/22

Determining Speeds of Currents in Tail Waters Behind Spillway Dams

be used for a correct solution of problems connected with the elimination of damage to aprons constructed in tail waters. The research was done in 1956 in the gidravlicheskaya laboratoriya Instituta gidrologii i gidrotekhniki AN USSR (the Hydraulic Laboratory of the Institute of Hydrology and Hydraulic Engineering of the AS UkrSSR). The following scientists were mentioned by the author in connection with the solution of this problem: I.M. Konovalov, S.A. Syrkin.

Card 2/3

14(10)

207/98-59-2-9/22

Determining Speeds of Currents in Tail

Waters Behind Spillway Dams

G.I. Abramovich, B.A. Turkus, V.V. Baturin, S.A. Predvoditelev, Ye.V. Stupchenko, G.V. Proskura, G.V. Vostrzhel and D.I. Kumin. There are 4 graphs, 1 diagram, 1 table and 7 references, 6 of which are Soviet and 1

German.

ASSOCIATION:

Gidravlicheskaya laboratoriya Instituta gidrologii i gidrotekhniki AN USSR (Hydraulic Laboratory of the Institute of Hydrology and Hydraulic Engineering of the AS UkrSSR)

Card 3/3

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730011-1"

Signal call for the DSA receiver. Voen. sviaz. 16 no.2:46 F '58.

(Military telegraph)

(MIRA 11:3)

RYASHENTSEV, N.P., kand. tekhn. nauk; "ALOV, A.T.; KAZANOV, V.D.; TIMOSHENKO, Ye.M., kund. tekhn. nauk; FROLOV, A.V., kand. tekhn. nauk

Introducing a riveter with an electromagnetic percussion unit for riveting hinged joints. Biul. tekh.-ekon. inform. Gos. nauch.-issl. inst. nauch. i tekh. inform. 18 no.10:18-19 0 '65. (MIRA 18:12)

MINKEVICH, L.M., inzh.; RYASHENTSEV, N. ..., kand. tekhn.nauk; TIMOSHENKO, Ye.M., inzh.; FROLOV, A.V., inzh.

Study of electromagnetic hammers using an analog computer.
Elektrotekhnika 35 no.12:38-40 D 64.

(MIRA 18:4)

 ALABUZHEV, P.M., prof.; HYASHENTSEV, N.P., inzh.; TIMOSHRNKO, Ye.M., inzh.

Investigation of solenoid impact machines. Izv.vys.ucheb. zav.; gor.zhur. no.2:89-97 159. (MIRA 13:4)

1. Tomskiy ordena Trudovogo Krasnogo Znameni politekhnicheskiy institut. Rekomendovana kafedroy gornykh mashin i rudnichnogo transporta.

(Solenoids)

RYASHENTSEV, N.P., kand.tekhn.nauk; TIMOSHENKO, Ye.M., inzh.

Variable inductor for the study of the operations of percussive-action machines. Izv. vys. ucheb. zav.; gor. zhur. no.9:97-102 '60. (MIRA 13:9)

1. Tomskiy ordena Trudovogo Krasnogo Znameni politekhnicheskiy institut im. S.M.Kirova. Rekomend. kafedroy gornykh mashin i rudnichnogo transporta.

(Mining machinery) (Electric measurements)

I IMOSHENIKO, & SE.

28-58-2-27/41

AUTHORS: Timoshenko, Ye.Ye., and Sherman, I.Ye., Engineers

TITLE: More Precise Specifications for the Standard for Wooden Parts of Railway Cars (Utochaeniya k standartu na derevyannyye detali

zheleznodorozhnykh vagonov)

PERIODICAL: Standartizatsiya, 1958, Nr 2, p 61 (USSR)

ABSTRACT: Amendments are suggested to the "GOST 3191-55" standard for

wooden parts of wide-track RR-cars. The amendments concern the working of the rules for wood insets (in spots where knots are taken out); the specifications of plywood and wood panels; the surface finish for soaking with antiseptic paste "Vagonka".

ASSOCIATION: Zavod imeni Yegorova (Plant imeni Yegorov)

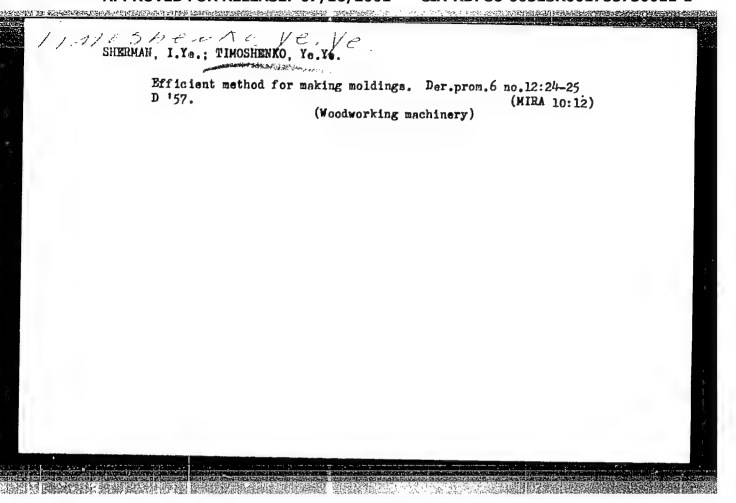
AVAILABLE: Library of Congress

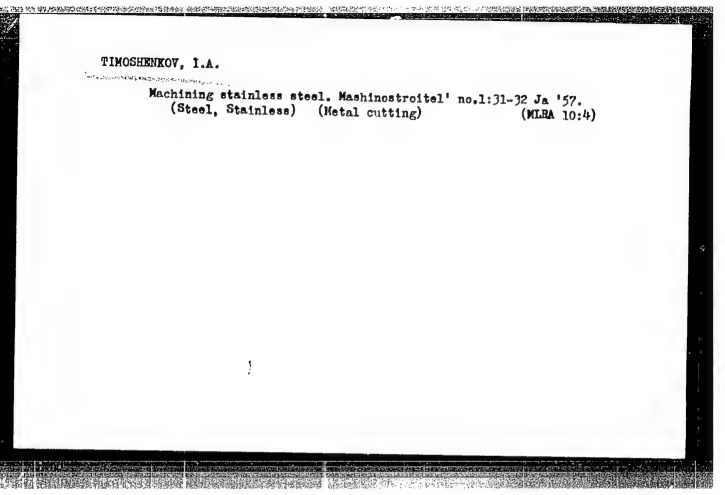
Card 1/1 1. Railway cars-Construction-Standards 2. Standardization-USSR

TIMOSHENKO, Ye.Ye., inzh.; SHERMAN, I.Ye., inzh.

Specifying standards for wooden parts of railroad cars.
Standartizatsiia 22 no.2:61 Mr-Ap '58. (MIRA 11:5)

1.Zavod im. Yagorova.
(Railroads--Cars--Standards)





L 02141-67

ACC NR: AP6018961

SOURCE CODE: UR/0066/66/000/006/0060/0061

AUTHOR: Timoshenkov, K. D.

ORG: Special Construction Bureau for Instruments, Orel (Orlovskoje CKEPpibor)

TITLE: (L RV-3-02 pressure relay (0

SOURCE: Kholodil'naya tekhnika, no. 6, 1966, 60-61

TOPIC TAGS: automatic pressure control, refrigeration engineering, refrigeration equipment, pressure transducer, circuit breaking

ABSTRACT: The author describes the development of the new RV-3-02 scale pressure relay at the Orlov Special Design Office for Instruments. This relay was designed to prevent critical pressure drop in the intake line and pressure build-up in the force line of refrigerators using freon 22. The unit consists of high-pressure and low-pressure transducers. These transducers act on a common set of electric contacts. The low-pressure transducer opens the contacts if pressure falls to a preadjusted setting in the intake line and the high-pressure transducer opens the contacts when pressure increases in the force line. Experimental models of the RD-3-02 pressure relay were subjected to standard tests at the laboratory of reliability of the Special Design Office for Instruments. The test results were totally satisfactory and the unit was accepted by the State Interdepartmental Committee and recommended for production at the Tartu

Card 1/1

L 02141-67	018961		0
Instrument Bui	lding Plant. The relay contact the voltage at the contact	ontacts can be used for bre is is 380 vac 50%. The unit to 10 m/sec <sup>2</sup> , shocks with a pacts per minute and relati is 20-50°C. This unit is a conditioning units. Orig.	ve humidity up to 57%
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L 19396-66

ACC NR: A25028520

SOURCE CODE: VI:/0206/65/COD/020/CDJ7/CO97

AUTHORS: Timoshenkov, K. D.; Sokol'nikova, G. V.; Novitakaga, F. T.

CRG: none

TITLE: Thermoregulator for stabilizing temperature drops. Chass h2, no. 175755
/Announced by Special Construction Bureau for Instrument Manufacture and Means of Authomation (Spetsial noya konstruktorskeyd byuro po priborostroyomiyu increastvam)
avtomatizatsii]/

SOURCE: Byulleten' izobreteniy i tovarnyka znakov, no. 20, 1965, 99

TOPIC TAGS: thormostat, temporature control

ABSTRACT: This Author Certificate presents a thermoregulator for stabilizing temperature drops, which contains two thermosensitive systems consisting of a sylphon and a thermobettle and a system of levers of a transmission mechanism and a switching mechanism. To allow the stabilization of the difference of two different temperatures and to improve the regulation, the comparison element is mounted on the red joining the sylphons. The comparison element is connected to the

Card 1/2

UDC: 62-555.6

L 19396-66 ACC NR: AP5028520	• • •	· · · · · · · · · · · · · · · · · · ·	•		
switching mechanism	switching mechanism by means of a free-play coupling with regulated motion.				
SUB CODE: 13/	SUEM DAT	'E: O2Mar6'4	wrom rollater	od moston.	
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E/T(d)/E/T(1)/E/T(m)/E/T(f)/%-2 ACC NR: AP6018598 SOURCE CODE: UR/0420/66/000/004/0010/0016 Kormilov, N. I.; Timoshenkov, V. P. AUTHOR: ORG: Knarkev Aviation Institute (Khar'kovskiy aviatsionnyy institut) TITLE: Investigation of radial scaling in a rotary engine  $\mathcal{V}'$ SOURCE: Samcletostroyeniye i tekhnika vozdushnogo flota, no. 4, 1965, 10-16 TOPIC TAGS: internal combustion engine, rotating seal, sealing device, Wankel engine ABSTRACT: The authors consider some of the problems associated with increasing the number of radial sealing plates in the Wankel engine to increase compression as a means for converting these engines to diesel operation. In Wankel NSU motors, the triangular rotor uses the type of seal shown in the accompanying figure where I is the engine stator, 2 is a section of the rotor and 3 is the sealing plate. The seal is rounded by a radius a equal to the distance from the theoretical to the actual profile of the engine stator. The center of curvature moves along the original theoretical epitrochoid 4 while the line of Card 1/2

L 1,0788-56 ACC NR: AP6018598

contact between the surfaces of the radial sealing plate and the actual working cavity moves with respect to the rounded end of the plate within an angle &. Consideration is given to the effect of the distance a on the compression of the engine and the operating conditions of the radial seals. An increase in this parameter would make it possible to increase the contact surface of the radial sealing plate and to reduce the specific pressure on the friction surfaces. An increase in a would also make room for two or more sealing plates at the rotor tips and would simplify machining of the stator surface. It is shown that it is possible to increase the parameter a while orig. art. has: 5 figures, 8 formulas.

SUB CODE: 21/ SUBM DATE: none/ ORIG REF: 001/ OTH REF: 003

Card 2/2 MLP

L 19396-66

ACC NR: AP5028520

SOURCE CODE: UR/0286/65/000/020/0099/0099

AUTHORS: Timoshenkov, K. D.; Sokol'nikova, G. V.; Novitskaya, I. J.

PG- none

ORG: none

TITLE: Thermoregulator for stabilizing temperature drops. Chass 42, No. 175755 [announced by Special Construction Bureau for Instrument Manufacture and Means of Automation (Spetsial noye konstruktorskoye byuro po priborostroyemiyu i sredstvam avtomatizatsii)]

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 20, 1965, 99

TOPIC TAGS: thermostat, temperature control

ABSTRACT: This Author Certificate presents a thermoregulator for stabilizing temperature drops, which contains two thermosensitive systems consisting of a sylphon and a thermobottle and a system of levers of a transmission mechanism and a switching mechanism. To allow the stabilization of the difference of two different temperatures and to improve the regulation, the comparison element is mounted on the rod joining the sylphons. The comparison element is connected to the

Card 1/2

VDC: 62-555.6

· · ·	L 19396-66	
1	ACC NR: AP5028520	
	switching mechanism by means of a free-play coupling with regulated motion.  SUB CODE: 13/ SUBM DATE: O2Mar64	Ο.
To the special or special spec		
		:
Cai	rd 2/2 J	

27709 S/120/61/000/003/021/041 E032/E314

9,4160

AUTHORS: Khlebnikov, N.S., Melamid, A.Ye. and

Timoshenkov, Yu.A.

TITLE: A Photomultiplier Sensitive Down to 1 300 A

PERIODICAL: Pribory i tekhnika eksperimenta, 1961, No. 3, pp. 129 - 131

TEXT: The shortwave limit of a photomultiplier has been extended by the present authors by the use of a "wavelength-shifter", i.e. the short wavelength radiation is converted into a longer wavelength radiation with the aid of a suitable phosphor. It was found that the best results were obtained with the MC-9 (ZhS-9) glass plate, 0.1 mm thick. Fig. 1 shows the spectral characteristics of the photomultiplier (FEU-R5) with different materials used for the entrance window. Curve 1 was obtained with "optical glass No. 23" and the R5 photomultiplier; Curve 2 was obtained with a 1 mm thick, high-quality uviol glass and an (3) y-P3 (FEU-R3) multiplier and curve 3 was obtained with the ZhS-9 glass (0.1 mm thick) attached with Canada balsam to the Card 1/3

27709 S/120/61/000/003/021/041 E032/E314

A Photomultiplier ....

R5 envelope. Curve 3 could not be extended at the time to below 2 030 Å owing to lack of a suitable monochromator. However, there is evidence showing that the sensitivity remains quite appreciable down to 1 500 Å. The present authors' recent measurements, using a vacuum monochromator, have yielded the curve shown in Fig. 2. Fig. 4 shows the light output of the ZhS-9 glass as a function of thickness (mm). There are 4 figures and 1 table.

SUBMITTED: August 2, 1960

Card 2/3

ZAGRYAZKIN, N.N.; TIMOSHENKO, Yu.I.

Flame propagation following the ignition with a stabilized and unstabilized electric spark. Trudy Inst. dvig. no.6:110-117 '62. (MIRA 16:5)

(Gas and oil engines-Ignition)

1

 Cervical chondroma. Vest.oto-rin. 20 no.5:127 S-0 '58 (MIRA 11:12)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. dots. Ya.D. Missionzhni) Zaporozhakogo instituta usovershenstvovanlya vrachay. (NECK, neoplasms, chondroma in child (Rus))
(CHONDROMA, in infant & child, neck (Rus))

NABOK, N.I.; TIMOSHINA, N.P.

Preparation of the steel reinforcement in the manufacture or rubber-carcass gaskets with the gluing method of rubber to metal bonding. Kauch. 1 rez. 23 no.7:48-49 Jl '64.

1. Moskovskiy zavod rezinc-tekhnicheskikh izdeliy No.1.

TIMOSHEV, N.P.

Rare foreign body in the esophagus. Zhur.vsh., nos. i gorl. bol. 24 no.5:84 S-0 164. (MIRA 18:3)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - dotaent I.M. Ispuganov) Zaporezhskogo instituta usovershenstvovaniya vrashey imeni M.Gor'kogo.

S/124/63/000/003/048/065 D234/D308

AUTHOR:

Timoshenko, V. G.

TITLE:

Mechanical vibrational systems with hysteresis losses

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 3, 1963, 27, abstract 3V181 (In collection: Vopr. rasseyaniya energii pri kolebaniyakh uprugikh sistem. Kiev, Gos. izdvo tekhn. lit. USSR, 1962, 28-35)

TEXT: The author discusses the calculation of formed vibrations of a mechanical system with damping, taking into account the hysteresis which leads to a damping force whose magnitude is proportional to the amplitude and whose phase coincides with the velocity. The corresponding differential equation of the vibrations has a complex factor of the restoring force. The author uses the magnitude of impedance for the design of such a system, as well as for the investigation of the wave problem for a long torsional line with a similar law of damping. Abstracter's note: Complete translation.

Card 1/1

SPERANSKAYA, I.M.; KRUTOUS, M.P.; TIMOSHENKO, V.I.

Some petrographic characteristics and properties of feldspars in igneous rocks of the Armanskaya volcanic and plutonic association (Maritime Territory), Trudy Lab. paleovulk, Kazakh, gos. un. no.56:73-83 '63. (MIRA 16:6)

1. Severo-Vostochnoye geologicheskoye upravleniye. (Maritime Territory-Feldspar)

TIMOSHENKO, V.L. [Tymoshenko, V.L.]

Batcher for the application of fumigants. Mekh. sil'. hosp. 14 no.6:15-16 Je '63. (MIRA 17:3)

1. Zaveduyushchiy otdelom mekhanizatsii Krymskoy opytnoy stantsii.

#### 

L 18222-63 EFR/EPA(b)/EWT(1)/BDS AFFTC/ASD Ps-4/Pd-4 WW ACCESSION NR: AT3001865 S/2909/62/000/006/0110/0117

AUTHORS: Zagryazkin, N.N.; Timoshenko, Yu. I.

TITLE: Development of a flame following ignition by a stabilized and a nonstabilized electric spark

SOURCE: AN SSSR. Institut dvigateley. Trudy, no. 6, 1962, 110-117.

TOPIC TAGS: engine, internal combustion, ignition, spark, spark plug, plug, gap, ionization, advance, fuel-air ratio, electrode, testing equipment

ABSTRACT: This paper examines the influence of the spark and, more expecially, its energy on the development of the resulting combustion flame. An experimental investigation was performed in a turbulent gaseous flow, since the latter permits the maintenance of prescribed parameters of turbulence, composition, temperature, and pressure. The development of the flame was observed and recorded by striation (schlieren) cinematography (SP). The test setup comprised a blower, a plenum chamber, an electric heater, a carburizing mixer, and a combustion chamber 150 cm long, equipped with an observation window. Turbulence grids were employed to achieve an isotropic turbulence of specific intensity. The spark plug was placed 75 mm downstream from the turbulence grid. The SP equipment

Card 1/3

 L 1822?-63 ACCESSION NR: AT3001865

made photographs at 6 streamwise points. 3 groups of tests were performed: 1. Tests with a substantial artificial change in spark power. 2. Tests with a standard automotive ignition equipment (without any attempts to stabilize the spark energy). 3. Tests with a stabilized spark plug, namely, with the use of a 3-electrode plug in which an auxiliary electrode (E) established a first, ionizing, discharge to bridge the gap between the main E and the grounded E and thereby stabilize the main spark discharge. Preliminary conclusions: 1. It is shown that the oscillations of the spark energy are one of the reasons for the unevenness of the cycles of a piston engine running on a lean mixture, limiting thereby further improvements in fuel economy. 2. Experimentation in a turbulent fuel-air mixture has shown that the minimal spark energy required for the ignition of a fuel-air mixture is significantly greater in a turbulent flow than in a laminar flow. The uniformity of the development of the combustion flame in a turbulent flow improves substantially when the spark energy is increased above the minimum practicable value. This, in particular, explains the improvement of the evenness of the combustion cycle in a richer mixture. 3. The time required for the development of separate flames, arising from a series of successive sparks delivered by an automotive ignition system, varies appreciably. This instability with time decreases from 80 to 60 percent, when the spark gap is increased by 20 percent. 4. An explanation is provided for the possible oscillations of the magnitude of the

Card 2/3

L 18222-63

ACCESSION NR: AT3001865

spark energy under pulse-type voltage delivery to the spark-plug electrodes in an automotive-type ignition system; the probable limits of the energy oscillations, depending on the fluctuations in the gas ionization, were not determined. 5. The use of a discharge electrode for the stabilization of the magnitude of the mainspark energy helped to maintain a more constant energy in a series of sparks and its independence from pressure (within narrow limits of variation). 6. The experimental investigation of ignition by means of a stabilized spark have shown a decrease in the instability of the development of the combustion flame in a turbulent flow of 12-18 percent (9 = 0.12 to 0.18). Orig. art. has 9 figures equations.

ASSOCIATION: none

SUBMITTED:

00

DATE ACQ:

11Apr63

ENCL:

00

SUB CODE:

CH, PH, PR.

NO REF SOV:

007

OTHER: 003

LADYZHENSKAYA, N.V.; GULIDOVA, L.A.; TIMOSHENKO, Z.F. (Dzerahinsk, Gortkovskoy obl.); ZEREKIDZE, R.T.

From the practices in the use of poisonous chemicals. Zasheh. rast. ot vred. i bol. 9 no.3:24-25 '64. (MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheekikh sredsty zashchity rasteniy (for Ladyzhenskaya, Gulidova).
2. Zaveduyushchiy otdelom zashchity rasteniy Gruzinskoy selektsionno-opytnoy stantsii Vsesoyuznogo'instituta kukuruzy, Mtskhetskiy rayon (for Zerekidze).

L: 35561-65 EMT'(m)/EMA(d)/T

ACCESSION NR: AP5008183

3/0286/65/000/005/0058/0058

AUTHORS: Ivanov. G. S.; Kogan, P. S.; Kazarnovskiy, S. N.; Bodrikov, I. V.; Timoshenko, Z. F.; Matuzova, L. S.

TITLE: A method for producing nonionogenic surface active sub: ence. Class 23.

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 5, 1965, 58

TOPIC TAGS: surface active substance, hydrocarbon, pyrolysis

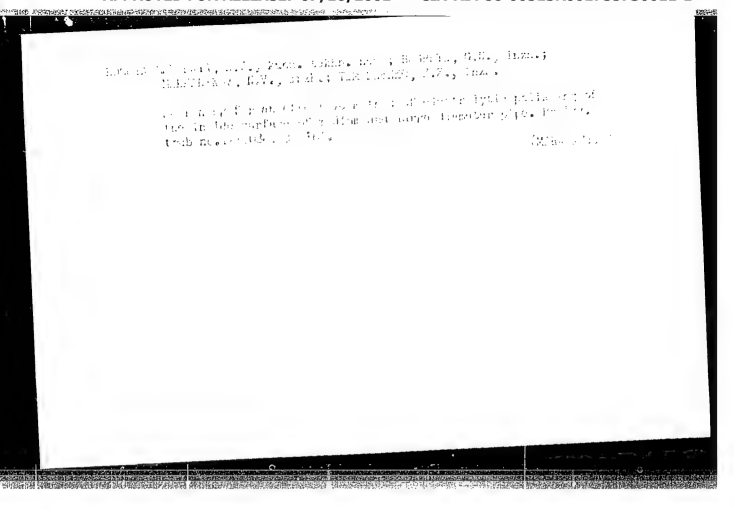
ABSTRACT: This Author Certificate presents a method for producing nonionogenic surface-active substance such as polyglycol ethyl alkylphenol by reaction of phenol with the hydrocarbon fraction of petroleum-product pyrolysis, and by subsequent hydroxyethyl processing. To expand the raw-material base and to reduce cost of the product, the phenol is subjected to alkylation by a hydrocarbon fraction of petroleum-product pyrolysis consisting of 2-1/2/2 (by volume) of propane and propylene, 29-37% isobutylene, 32-42% butylene, 12-20% divinyl, 2-4% butane, and 7-13/2 and higher, with subsequent hydroxyethyl processing by the standard method.

ASSOCIATION: none

Card 1/2 (

#### "APPROVED FOR RELEASE: 07/16/2001

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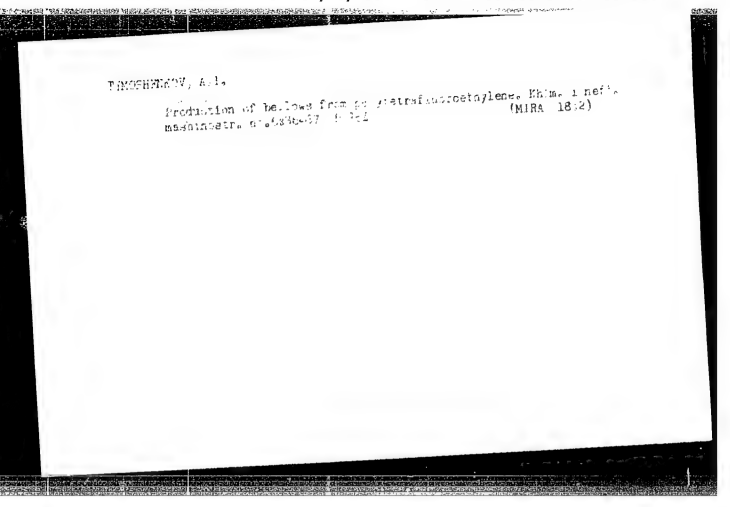
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730011-1"

KARAS¹, L.Ya.; TAGER, A.A.; Frinimali uchastiye; TIMOSHENKO, Zh.D.; SHCHEGLOVA, R.S.

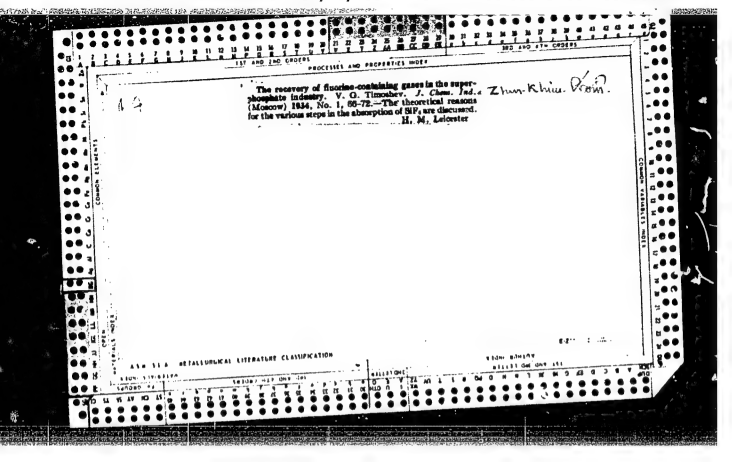
的现在分词,但是我们就是我们的一个人,但是我们就是我们的一个人的,他们就是一个人的一个人的。

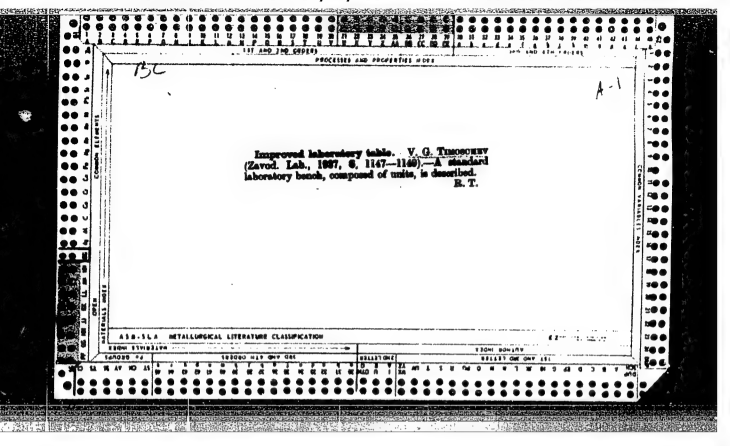
Mechanical properties of space-polyurethanes prepared on the basis of polydiethylene succinate, polydiethylene adipinate, and polydiethylene sebacinate. Vysokom. soed. 7 no.5:891-897 My 165. (MIRA 18:9)

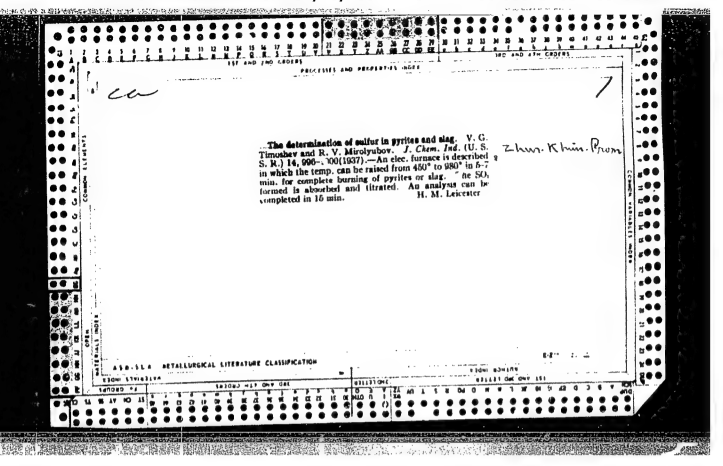
1. Ural'skiy gosudarstvennyy universitet imeni A.M.Gor'kogo.

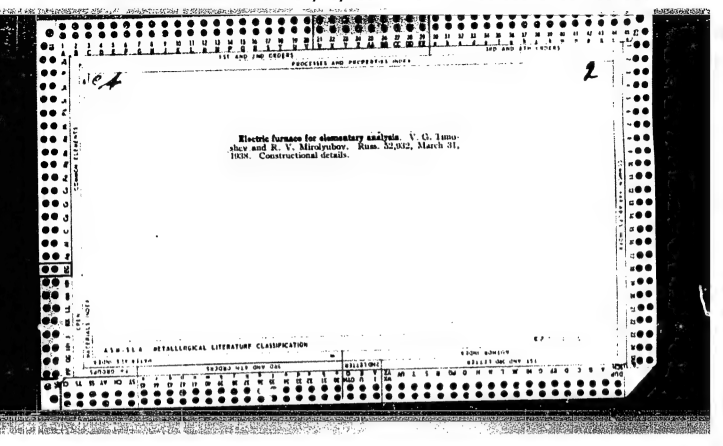


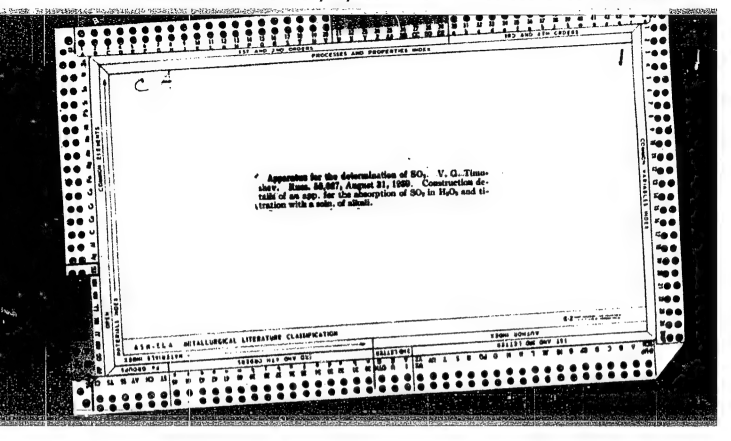
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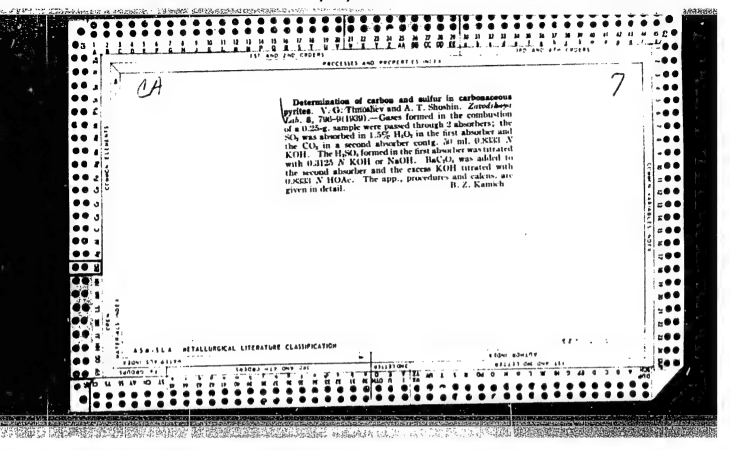


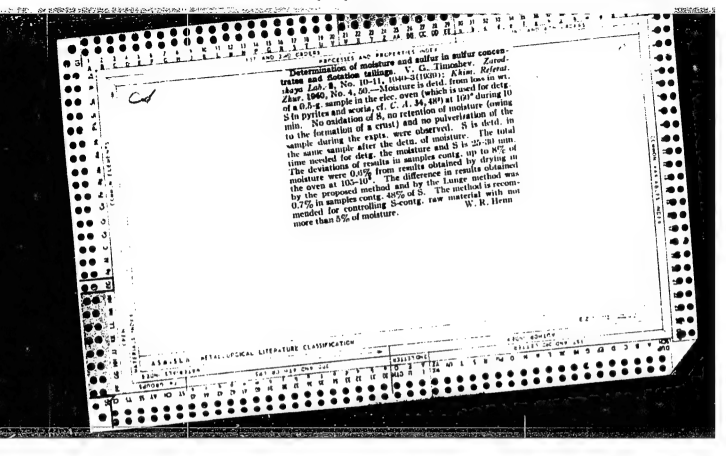


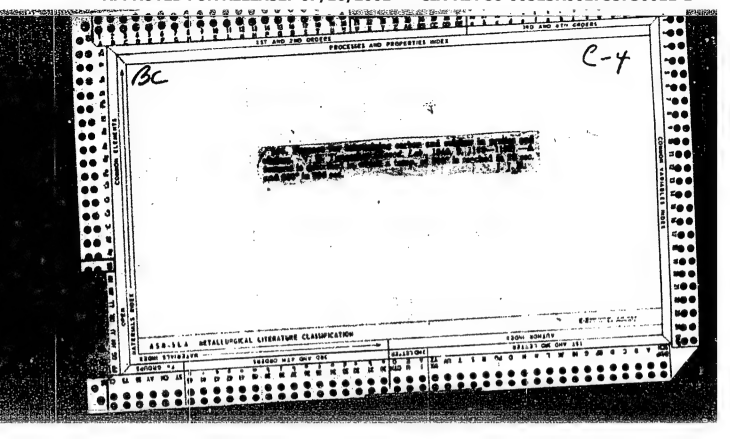


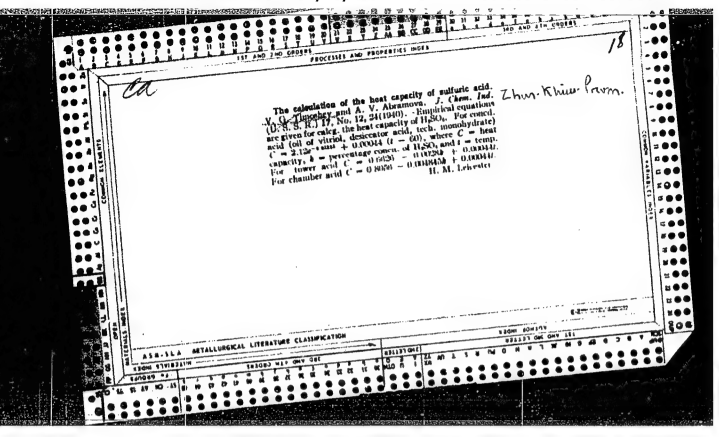












21(1), 5(2)

307/89-6-4-5/27

AUTHORS:

Shevchenko, V. B., Timoshev, V. G., Volkova, A. A.

TITLE:

The Stability Constants of the Nitrate Complexes of Trivalent Plutonium and Tributyl Phosphate Solutions (Konstanty ustoychivosti nitratnykh kompleksov trekhvalentnogo plutoniya v vodnykh i tributilfosfatnykh rastvorakh)

PERIODICAL:

Atomnaya energiya, 1959, Vol 6, Nr 4, pp 426-430 (USSR)

ABSTRACT:

The distribution of nitric acid and plutonium nitrate between the aqueous phase and tributyl phosphate (TBF) dissolved in benzene is measured. Extraction was carried out in calibrated test tubes. Mixing of phases was carried out mechanically. The initial quantities for the aqueous and organic solutions were 5 ml. All chemicals were especially purified before the experiments. Thus, the water content of TBF was only 0.11%. The reduction of the Pu from the aqueous platenium mitrate solution

(~5.10-4 M) and from hydrazine nitrate (0.2 M) was carried out at 50-60° in the course of 3-4 hours. Thatenium valence was measured and calculated respectively both spectrophotometrically as also from the constancy of the plutonium distribution coefficient at the various reduction steps (from one

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CIA-RDP86-00513R001755730011-1" APPROVED FOR RELEASE: 07/16/2001

The Stability Constants of the Nitrate Complexes of Trivalent Phosphate Solutions

and the same aqueous solution). The plutonium content in the aqueous and organic phases was determined radiometrically. Hydrazine concentration was measured by titration of the hydrazine solution with potassium permanganate in a hydrochloric acid medium in the presence of ammonium vanadate. It could be shown that trivalent plutonion is extracted from a solution combined with nitric acid by ThF in form of Pu(NO3)3. TBF (nitration concentration up to 1.2 H). In the case of the aforement tioned experimental conditions, the distribution coefficient of trivalent plutonium does not depend on hydrogen ion concertration. The measured values are given in tables and partly in form of graphs. Good agreement was found between calculated and measured distribution coefficients. The stability constants for various plutonium complexes were determined as follows:  $Fu(NO_3)_3 \cdot 3TBF$  $0.75 \pm 0.10$ , Pu(NO<sub>3</sub>)<sub>3</sub> 14.4 + 0.8Pu(NO<sub>3</sub>)<sub>2</sub>  $Pu(NO_3)^{2+}$  $14.3 \pm 0.8$  , 5.9 + 0.5There are 3 figures, 5 tables, and 14 references, 10 of which are Soviet. May 16, 1958

SUDMITTED: Card 2/2

5(1) AUTHORS: Timoshev, V. G., Rodianov, A. V.,

507/32-25-3-54/62

Koltunov, V. S., Chumakov, P. S.

TITLE:

Laboratory Extractor With Gas Lifter (Laboratornyy ekstraktor

s gazoliftom)

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 3, pp 377-378 (USSR)

ABSTRACT:

The described extractor with gas lifter is practically a set of individual parts in which each of the individual parts has roughly the effect of 0.95 of a theoretical plate. Thus, by changing the number of individual parts, the extractor may be adjusted to whatever efficiency is needed. In the present case a device composed of 48 sections, i.e. corresponding to 45 theoretical plates, was used. The sketch of an individual part of the extractor is given (Fig) by means of which the operation of the device is described. The extractor may be used for the extraction-separation of substances, and for various technical processes based on liquid extraction. There

is 1 figure.

Card 1/1

TIMOSHEY, V.G.; PETROY, K.A.; RODIOMOV, A.V.; BALANDINA, V.V.; VOLKOVA, A.A.;
YEL'KINA, A.V.; HAGNIBEDA, Z.I.

Extraction capacity of Lauval, oxygen-containing organic substances.
Radiokhimia 2 no.4:410-425 %0. (NIAA 13:9)

(Extraction (Chemistry))

PETROV, K.A.; SHEVCHENKO, V.B.; TIMOSHEV, V.G.; MAKIYAYEV, F.A.; FOKIN,
A.V.; RODIONOV, A.V.; BALANDINA, V.V.; YEL'KINA, A.V.; NAGNIBEDA,
Z.I.; VOLKOVA, A.A.

Alkyl phosphonates, diphosphonates, and phosphine oxides as
extracting agents. Zhur.neorg.khim. 5 no.2:498-502
7 '60. (MIRA 13:6)
(Phosphonic acid) (Phosphine oxide)
(Extraction(Chemistry))

5/830/62/000/001/002/012 E111/E192

AUTHORS: Timoshev, V.G., Petrov, K.A., Rodionov, A.V.,

Balandina, V.V., Volkova, A.A., Yel'kina, A.V., and

TITLE: Importance of the structure and physical state of

extraction-solvent molecules

SOURCE: Ekstraktsiya; teoriya, primeneniye, apparatura.

Ed. by A.P. Zefirov and M.M. Senyavin. Moscow, Gosatomizdat, 1962. 88-103.

TEXT: Taking the criterion of extraction ability as the distribution coefficient, and the ratio B (the number of hydrogen to the number of carbon atoms in the solvent), the authors study the distribution of uranyl, plutonium (IV), zirconium and niobium nitrates. The feed comprised 0.5 - 1 or 2 N aq. nitric acid solution. Extracting with orthoformates and phosphates the extractive ability falls with decreasing B values - steric hindrance playing an important part. With phosphonates the opposite relation holds - the water solubility of the lower homologues and their polymerization being important factors.

Importance of the structure and ... \$/530/62/000/001/002/012

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The extractive ability of phosphonates increases at the same time as the alkyl radicals become less electrophilic and the solvents less soluble; however, when the radicals become comparatively large, steric hindrances become decisive and extractive ability phosphine oxides and amines. Forther work to generalize these there are 15 figures.

Card 2/2

Change in the circuit of the PS-2m signaling stand. Avtom., telem. i sviaz' 4 no. 12:35 D'60. (MIRA 14:1)

1. Minskaya distantsiya signalizatsii i svyazi Belorusskoy dorogi. (Railroads--Communication systems)

TI'DS. F. SHAMA, 1, 1.

"A Per Morde About the Debermination of the Purity of 2,5-Directed grand and Pyrrol." by N. K. Throchevakera. (p. 175)

SO: Journal of General Chemistry (Zhurnal Chemistry) 1952, Volume 22, 10. 1

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755730011-1"

TIMOSHENKO, N.M.

Measurement of pulse durations of pendulum transmitters. Avtom.telem. i sviaz 3 no.12:36 D 59.

1. Starshiy inzhener laboratorii signalizatsii i svyazi Yugo-Zapadnoy dorogi. (Electric measurements)

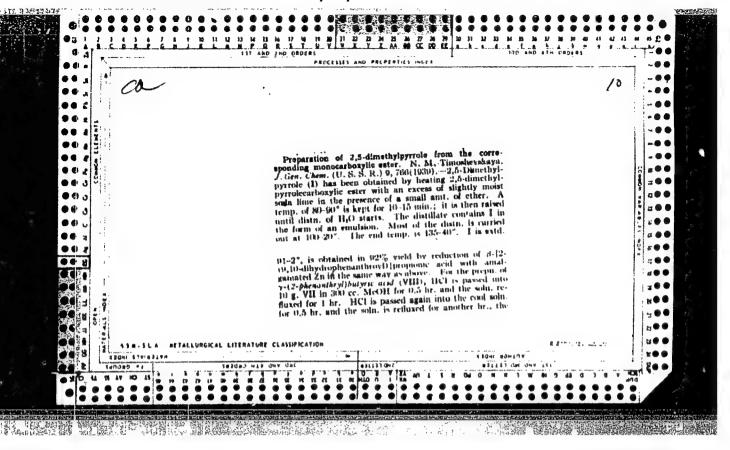
#### "APPROVED FOR RELEASE: 07/16/2001

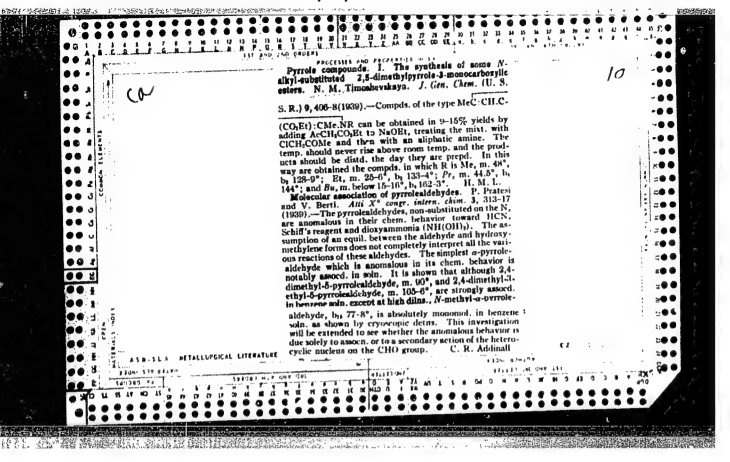
CIA-RDP86-00513R001755730011-1

TIMOSHEVSKAYA, N. M.

"Peacearc" in the Field of Pyrrole Derivatives -- I. Syntheses of Certain N-Alkyl-Substituted 2,5-Dimethylphrrol-3(4)-Monocarbon Esters, Zhur. Obshch. Khim., 9, No. 5, 1939. Institute of Chemistry, Khar'kov State University imeni A. M. Gor'kiy, Laboratory of Professor Yu. V. Korshun. Received 14, June 1938.

Report U-1517, 22 Oct 1951





TIMOSHEVSKIY, Dmitriy Filippovich; DEMENT YEV, V.A., red.; GERASIMOVA, Ye.S., tekhnired.

[The law of value and problems of price determination] Zakon stoimosti i problemy tsenoobrazovaniia. Moskva, Ekonomika, 1964. 65 p. (MIRA 17:3)

一人。 中心的 医克尔氏氏征氏征 化共享的 医多种性性 医神经神经 医神经神经 医神经炎

## TIMOSHEVSKIY, G.

How to carry out the provisions of the Krasnodarsk Territory budget. Fin. SSSR 15 no.10:48-51 0'54. (MLRA 8:2)

 Zaveduyushchiy Krasnodarskim krayfinotdelom. (Krasnodarsk Territory--Budget)

8/089/63/014/003/012/020 B102/B186

AUTHORS: Je Korda, Yu. S., Timoshevskiy, G. F., Remayov, V. V.

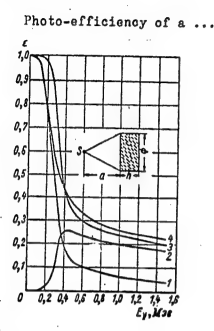
TITLE: Photo-efficiency of a NaI(T1) crystal for non-collimated y-radiation

PERIODICAL: Atomnaya energiya, v. 14, no. 3, 1963, 319 - 320

TEXT: The authors used a direct stochastic method for calculating the photo-efficiency ( $\xi$ ) for a NaI(Tl) crystal ( $\phi$  = 29, h =15 mm) hit by a divergent beam of  $\gamma$ -rays (60 kev  $\xi$  E $_{\gamma}$   $\xi$  1.5 MeV) emitted from a point source (S). Pair production and emission of quanta with E $_{\gamma}$   $\xi$  40 keV from the crystal are neglected. The error amounts to 2 %. There is 1 figure.

SUBMITTED: June 27, 1962

Card 1/2



S/089/63/014/003/012/020 B102/B186

Figure.  $\ell$  as a function of E<sub> $\gamma$ </sub>(Mev) for a - 36 mm. (1) Photoregistration; (2) Compton registration; (3) photo-interaction (N<sub>ph</sub>/(N<sub>Compt</sub> + N<sub>ph</sub>)); (4) total efficiency.

Card 2/2

TIMOSHEVSKIY, G.F.; VANETSIAN, R.A.; KLYUCHAREV, A.P.; FEDCHENKO, Ye.D.

Compound-elastic scattering in elastic scattering of 5.45 Mev. protons on nickel isotopes. Zhur. eksp. i teor. fiz. 45 no.6:1951-1953 D '63. (MIRA 17:2)

1. Fiziko-tekhnicheskiy institut AN UkrSSR.

VANETSIAN, R.A.; KLYUCHAREV, A.P. [Kliuchariev, A.P.]; TIMOSHEVSKIY, G.F. [Tymoshevs'kyi, H.F.]; FEDCHENKO, Ye.D. [Fedchenko, IE.D.]

Calculation of the elastic scattering of 17.6 MeV protons by the use of an optical nuclear model. [ ...fiz.zhur. 7 no.4: 378-382 Ap 162. (MIRA 15:8)

\$/903/62/000/000/017/044 B102/B234 Valiter, A. K., Vanetsian, A. A., Klyucharev, A. P., AUTHORS: Timoshevakiy, G. F., Fedchenko, Yo. D. Calculation of the differential elastic scattering cross TIT LE: sections of 6.8-Mev protons for nuclei of some Ni, Cu, and Cr isotopes on the basis of the optical model of the nucleus Yadernyye reaktsii pri malykh i srednikh energiyakh; trudy SOURCE: Vtoroy Vsesoyuznoy konferentsii, iyul' 1960. g. Ed. by A. S. Davydov and others. Moscow, Izd-vo AN SSSR, 1962, 191-200 TEXT: To gather information for the choice of optimum parameters and on the differential scattering cross sections obtained with these parameters in the case of agreement with experiment, optical-model calculations were carried out for  $Cr^{53,58}$ ,  $Ni^{60,62}$ , and  $Cu^{63,65}$  for  $E_p = 5.45$ , 6.8 and 19.6 Mev, which gives the possibility of obtaining the energy dependence of the parameters. The experimental data needed were taken from Atomnaya energiya, 6, 661, 1959, ZhETF, 38, 1419, 1960, and DAN SSSR, 130, 1009, 1960. The calculations

Calculation of the different	ial	s/903/62/000/00 B102/B234	0/017/044
are made in the usual manner	with the potentia	l ansatz	
$V^{\pm}(r) = V_{\text{sya}}(r) + V_0 \frac{1}{1 + e^{-r}}$	$\frac{1}{1-\rho_{00}}+iV_0e^{-\left(\frac{\rho-\rho_0}{kb}\right)^2}$	$\chi \left(\frac{h}{\mu c}\right)^2 \frac{1}{r} \frac{df}{dr} V_{so}(sI),$ (8)	)
1+0	ka	1	
	l для $j = l - l - l - l - l - l$ для $j = l - l - l$		
(51) =	$\begin{bmatrix} -(l+1) \text{ для } l=l-1 \\ 0 \end{bmatrix}$ для $l=0$ .		
where V <sub>Kyn</sub> (r) is the Coulom ing parameters were used:	potential. Agr	eement was best w	hen the follow
	Crus 1,23 0,	64.7	7 6 92
	NI <sup>60</sup> 1,23 0	The best describe area of all a committee to	6,6 94 6,5 93 5,6 53
	4 6 6 6 6 6 7 1 1 1 1 2 2 2 3 1 1 2 2 2 3	46 0,95 63,0	5,5 62 5,1 60
		43 0.85 64.2	
Card 2/3		43 0,85 ( 64,2.4)	er en fan 'n de fan de 1965 fille en

Calculation of the differential ...

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Conclusions. The position of the extrems in the  $\sigma(\theta)$  curve is mainly determined by the two parameters  $V_0$  and  $r_0$  which are interrelated by  $V_0 r_0^2$ -const. Any change of these parameters affects not only the position but also the amplitude of the extremum. When  $V_0$  and  $r_0$  are increased the extremum becomes shifted to smaller angles  $\theta$ . A variation of a corresponds to rotation of the angular distribution around  $\theta=0^0$ ; increasing of a means rotation in the negative sense. Reduction of b shifts the extrema toward larger  $\theta$  and raises their amplitude, particularly at large  $\theta$ . W influences only the height of the extrema. Any alteration of the spin-orbital potential  $V_0$  causes a distortion of the angular distri'ution especially for  $\theta > 120^{\circ}C$ . There are 11 figures and 1 table.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN USSR (Physicotechnical Institute AS UkrSSR)

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VANETSIAN, R.A.; KLYUCHAREV, A.P.; TIMOSHEVSKIY, G.F.; FEDCHENKO, Ye.D.

Calculating the cross sections of elastic scattering for 5.45
Mev. protons according to the optical nuclear model. Zhur. eksp.
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(Nuclear models) (Protons—Scattering)

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